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·			U.S. PATENT	DOCUME	ENTS			<u></u>		
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME CLASS S		SU	BCLASS	FILING DATE IF APPROPRIATE		
44	A	US 4,765,258	08/23/1988	Zauderer				<u>/(</u>		
DI.	B	US 6,048,510	04/11/2000	Zauderer			\times			
m	С	US 6,453,830 B1	09/24/2002	Zauderer		/		-		
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	γ	OTHER DOCUMENT					<u> </u>			
M	1	NOx Emissions from Stat	ionary Gas turb	ines, P	EA-453/R-	93-007, Jan.	1993	<u>!</u>		
m	2	A.H. Lefebvre, "Gas Turbine Combustion", (Hemisphere Publishing, Washington, DC, 1983) selected pages cited;								
pl	3	B.H. Jennings & W.L. Rogers, "Gas Turbine Analysis & Practice" (McGraw Hill, NY, 1953) selected pages cited;								
pl	4	H.E. Miller, "Development of the General Electric Quiet Combustor and Other Design Changes to Benefit Quality", GER 3551, Mar. 8, 1998;								
R	8	M.M. Schorr, "Gas Turbine NOx Emissions Approaching Zero – Is It Worth the Price", GE Company Document GER 4172, Sep. 1999;								
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		FOREIGN PATE	NT DOCU	MENTS				
	DOCUMENT NUMBER	DATE	COU	NTRY	CLASS	SUBCLASS	TRANSLATION YES NO	

Mechanisms Governing the Destruction of Nitrogeneous Species During The Fuel Rich Combustion of Pulverized Coal; J.W. Glass and J.O.L. Wendt, Nineteenth Symposium (International) on Combustion Institute, 1982, pp.1243-1250 Rate Controlling Reactions in Fixed Nitrogen Conversion to N2: Yih H. Song and William Bartok, 2 Nineteenth Symposium (International) on Combustion Institute, 1982, pp.1291-1298 T.KIM

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

EXAMINER

DATE CONSIDERED

12/21/05